|  |
| --- |
| **SUMMARY** |
| 1. **5.10** Years of total experience in Development tools and Technologies. 2. Proficient in Cloud Solutions and Architecture. 3. **Certified** **AWS Solution Architect** Associate and **AWS** **Developer** Associate. 4. Having experience in **Java, AWS, Spring Boot, Micro services**, ORM tool, with Oracle SQL. 5. Excellent Working knowledge on Continuous integration and continuous Delivery (CICD) tools. 6. Able to architect server less applications in AWS cloud using API Gateway, Lambda, Dynamo DB with other AWS services. 7. Strong experience in different phases of Software Development Life Cycle (SDLC) and having good experience in both the Waterfall and **Agile methodology**. 8. Good Knowledge in **designing Solutions, principles and Development** of web based applications. 9. Experience in leading teams technically and mentoring them. |

|  |
| --- |
| **COMPETENCE OVERVIEW** |
| |  |  |  | | --- | --- | --- | | **Technical Experiences:**  **Primary Skills:** Java 8, Collections, Exception handling, Logging API, Design patterns, Restful API, Spring MVC, AWS, Spring Boot, Micro- services, Hibernate, Oracle SQL developer  **AWS Services:** API Gateway, Lambda, Dynamo DB, RDS, SQS, Cloud Watch, VPC, IAM, S3, EC2, Elastic Beanstalk with other AWS services.  **Secondary Skills:**  Python, Swagger API, Apache Kafka, RabbitMQ.  **Currently Learning:**  Apache Spark With Java  **Tools:** Maven, Docker, AWS SDK, GIT, Jenkins, JIRA, Bitbucket, Sonar Qube, Source Tree, Eclipse, PyCharm, Apache Tomcat, Oracle SQL developer and Spring Tool Suite. | Agile Methodology,  Test Data Driven(TDD)  Implementation of subscription notification using SNS.  Deploy a Server- less Micro service  With Lambda and API Gateway.    Deploy Spring Boot application on AWS cloud.  Data backup process by using S3 which backup the data automatically.  . | - Requirements gathering, Analyze the problem and come up with the best solution.  - Create sub tasks for technical stories and define estimation.  - Application development or service implementation follow by TDD.  -Code review and Participate in the Design Review calls and mentoring team.  -Handle various deployments, builds and resolving related conflicts\issues.  - Take part in defect analysis.  - Coordination with different development team, clients and business.  - Strong understanding of infrastructure architecture.  -Represent the development team in Scrums. | |

|  |  |
| --- | --- |
| **PROJECT EXPERIENCE** | |
| **Company Name:** | **Larsen & Toubro Infotech** |
| **Project Domain** | **BFSI - Loss Capture & Monitoring** |
| Role | Senior Software Engineer |
| Environment | Java 8, Spring, Oracle SQL, JIRA, BitBucket, Tomcat, Jenkins, Docker, AWS SDK, EC2, ASG, ELB, VPC, S3 and IAM. |
| Duration | 17 Months |
| Project Details | This project is for a renowned bank which includes sub applications deployed on cloud. Here, we have to do the enhancements and maintain the good quality applications by implementing the APIs. |
| Responsibility | Requirements gathering and understanding from client.  Create subtasks and define estimation in JIRA.  Creating and managing the branches in BitBucket.  API implementation based on customer requirement.  Connect to the AWS cloud services by using API implementation.  Build the application and deployment using Jenkins.  Defect fixing and provide production support for bug fixes. |
|  |  |
| **Company Name:** | **Infosys** |
| **Project Domain** | **Tech Media & Services** |
| Role | Technology Analyst |
| Environment | Java 8 |
| Duration | 8 Month |
| Project Details | The project is about modernization/migration of different applications where we have to migrate the project into new technologies including spring and hibernate. |
| Responsibility | Requirement gathering and understanding from client. Development of assigned story in stipulated time using web services.  Helping team member during design and development of API.  Review the code and provide the feedback.  Leading the team and provide consolidate team status to the senior management. |
|  |  |
| **Company Name:** | **MindTree** |
| **Project Domain** | **Tech Media & Services** |
| Role | Senior Engineer |
| Environment | Java 8 |
| Duration | 2.5 Years |
| Project Details | This project is for web development of online portal for a reputed company which provides Semiconductors and integrated chips to their clients. So that customers can purchase, sell and check the details of the products. |
| Responsibility | Requirement gathering and understanding from client.  Define the best solution and implementation followed by TDD. Take part in defect analysis and fixing. |
|  |  |
| **Company Name:** | **MindTree** |
| **Project Domain** | **Tech Media & Services** |
| Role | Engineer |
| Environment | Java 7 |
| Duration | 11 Months |
| Project Details | Maintaining the E- Commerce website by adding, removing or updating the features based on customer requirements. Also defect fixing if there is any. |
| Responsibility | Requirement gathering and understanding from client.  Create subtasks and define estimation in JIRA.  Add, remove or update the existing features according the customer requirements.  Create manual test case.  Debugging the code for defect fixing. |